SCIFUS for scientific information only

About Us Newsroom Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

		Basic Search Search Search Search Frederings	
		polyacrylamide hydrogel and prosthetic Search	
		☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☑ Exact phrase	
		Searched for:: :All of the words:polyacrylamide AND hydrogel AND prosthetic	
		Found:: :18 total 10 journal results 8 preferred web results 0 other web results	
		Sort by:: :relevance date	
		Save checked results Email checked results Export checked results	You
	1.	POLYACRYLAMIDE HYDROGEL AND ITS USE AS AN ENDOPROSTHESIS	"po
		PETERSEN, Jens / SCHMIDT, Richard / LESSEL, Robert / SORENSEN, Jens-Erik / Contura S.A., EUROPEAN PATENT, Mar 2003	AN We
			que
		polyacrylamidebiological membranes. The polyacrylamide hydrogel of the invention	ess
		is fullyinvention is to provide a prosthetic device for increasingsurprisingly found that a polyacrylamide hydrogel comprising less than	-
		Full text available at patent office. For more in-depth searching go to	D.
		view all 8 results from Patent Offices	Re us
		<u>similar results</u>	fo
	2.	POLYACRYLAMIDE HYDROGEL AND ITS USE AS AN ENDOPROSTHESIS	ca
		PETERSEN, Jens / SCHMIDT, Richard / LESSË / L, Robert / SØ / RENSEN, Jens- Erik / CONTURA S.A., PATENT COOPERATION TREATY APPLICATION, Feb 2002	CΥ
		provide a prosthetic device forcomprising a polyacrylamide hydrogel said	<u>ele</u>
		hydrogelprovide a polyacrylamide hydrogel for use as a prosthetic device	<u>ele</u>
		forrelates to a prosthetic device forcomprises a polyacrylamide hydrogel comprising	<u>ele</u>
		Full text available at patent office. For more in-depth searching go to	<u>ele</u>
		view all 8 results from Patent Offices	<u>ele</u>
		<u>similar results</u>	filr
	3.	<u>Direct voltammetry and electrocatalytic properties of catalase incorporated in</u>	<u>he</u> <u>he</u>
		polyacrylamide hydrogel films Lu, H. / Li, Z. / Hu, N., Biophysical Chemistry, Jul 2003	m)
			Or
		Haiyun Lu Zhen Li Naifei Hu * * Corresponding authorfour identical subunits, each	
		containing a single heme prosthetic group. The heme group consists of a protoporphyrin ring	A
		Published journal article available from #CIENCE # DIARCY	J
		view all 10 results from ScienceDirect	
		similar results	Sco
	4.	Direct voltammetry and electrochemical catalysis with horseradish peroxidase in	Wo Cut

Hyc

Aca sup

turr

<u>Bu</u>

Bra

pric

Huang, R. / Hu, N., Biophysical Chemistry, May 2003 ...catalysis with horseradish peroxidase in polyacrylamide hydrogel films Rong Huang Naifei Hu * * Corresponding...peroxide [5] . It contains a heme **prosthetic** group as its active site. The molecular...Fe(II) redox couple of the HRP heme prosthetic group [11,13,14] . As a control, PAM... view all 10 results from ScienceDirect similar results **5.** PROSTHETIC NUCLEUS APPARATUS AND METHODS CRAGG, Andrew, H. / ASSELL, Robert, L. / WESSMAN, Bradley, J. / TRANS1, INC., PATENT COOPERATION TREATY APPLICATION, Feb 2006 PROSTHETIC NUCLEUS APPARATUS AND METHODS CROSS-REFERENCE TO RELATED APPLICATIONS The present U.S. Patent...reference. BACKGROUND OF THE INVENTION Field of the Invention: The present invention relates to prosthetic nucleus apparatus and, more particularly, to prosthetic nucleus apparatus that may be introduced percutaneously using minimally invasive techniques... Full text available at patent office. For more in-depth searching go to ** Lexistenis* view all 8 results from Patent Offices similar results 6. Myoglobin in polyacrylamide hydrogel films: direct electrochemistry and electrochemical catalysis Shen, L. / Huang, R. / Hu, N., Talanta, Apr 2002 ...S0039-9140(01)00640-3 | Elsevier Science B.V. Myoglobin in polyacrylamide hydrogel films: direct electrochemistry and electrochemical catalysis...contains a single polypeptide chain with an iron heme as its prosthetic group [3] . It is known that Mb stores and transports oxygen... Published journal article available from *GIENGE COMPARCE view all 10 results from ScienceDirect similar results 7. Direct electron transfer of hemoglobin on PSS/SWNTs film modified Au electrode and its interaction with ribavirin Cheng, W. / Jin, G. / Zhang, Y., Sensors & Actuators: B. Chemical. Mar 2006 ...heme protein which can store and transport oxygen in blood in vertebrates. Every Hb molecule has four redox iron hemes as its prosthetic groups. Each is associated with a protein chain of molecule weighing around 16,000. Although Hb dose does not play a Published journal article available from ** மாக்க்க் இவக்கள் view all 10 results from ScienceDirect similar results 8. Ferroceneboronic acid-based amperometric biosensor for glycated hemoglobin Liu, S. / Wollenberger, U. / Katterle, M. / Scheller, F.W., Sensors & Actuators: B. Chemical, Feb 2006 An amperometric biosensor for the determination of glycated hemoglobin in human whole blood is proposed. The principle is based on the electrochemical measurement of ferroceneboronic acid (FcBA) that has been specifically bound to the... Published journal article available from *CIENCE COMMERCE view all 10 results from ScienceDirect similar results 9. Studies on direct electron transfer and biocatalytic properties of heme proteins in lecithin Lu, Q. / Chen, X. / Wu, Y. / Hu, S., Biophysical Chemistry, Aug 2005 ...accompanied by proton transfer[13]. 3.2 UV-Vis spectroscopy of the films The position of the sensitive Soret absorption band of heme prosthetic group for heme proteins may

provide additional information about possible denaturation of the proteins, especially that of...

view all 10 results from ScienceDirect similar results

10. An electrochemical investigation of hemoglobin and catalase incorporated in collagen films

Li, M. / He, P. / Zhang, Y. / Hu, N., *BBA - Proteins and Proteomics*, May 2005 ... of Cat in collagen films were more negative than those of the Hb-collagen films, suggesting that the proteins with the same **prosthetic** group or redox center may not have the same redox formal potential in the same film microenvironment. The heme groups inside...

Published journal article available from *CIRNER CONTRACT

<u>view all 10 results from ScienceDirect</u> similar results

11. TEMPERATURE-CONTROLLED PROCESS FOR PREPARATION OF HOMOGENEOUS POLYMERS

SCHMIDT, Richard / LESSEL, Robert / SØ / RENSEN, Jens-Erik / CONTURA SA, PATENT COOPERATION TREATY APPLICATION, Mar 2003

...required for the intended **prosthetic** purpose. The washing...substantially I 35 uniform **polyacrylamide hydrogel** obtainable according...the preparation of a **polyacrylamide hydrogel** comprising i) combining...the formation of 5 the **polyacrylamide hydrogel** iii) contacting a the...

Full text available at patent office. For more in-depth searching go to view all 8 results from Patent Offices similar results

12. Heme protein films with polyamidoamine dendrimer: direct electrochemistry and electrocatalysis

Shen, L. / Hu, N., Biochimica et Biophysica Acta (BBA)/Bioenergetics, Jan 2004 Biocompatible nanosized polyamidoamine (PAMAM) dendrimer films provided a suitable microenvironment for heme proteins to transfer electron directly with underlying pyrolytic graphite (PG) electrodes. Hemoglobin (Hb), myoglobin (Mb),...

Published journal article available from ******* Ø *******

<u>view all 10 results from ScienceDirect</u> similar results

13. SPINAL MOBILITY PRESERVATION APPARATUS AND METHOD

CRAGG, Andrew, H. / ASSELL, Robert, L. / AINSWORTH, Steven, D. / WESSMAN, Bradley, J. / DICKHUDT, Eugene, A. / TRANS1, Inc., PATENT COOPERATION TREATY APPLICATION, May 2005

...progressively more active interventions may be necessary. These more active interventions may include spinal arthroplasty including **prosthetic** nucleus device implantation annulus repair, and total disc replacement, and eventually, even spinal arthrodesis. The nature...

Full text available at patent office. For more in-depth searching go to view all 8 results from Patent Offices similar results

14. Electrochemical and electrocatalytic properties of myoglobin and hemoglobin incorporated in carboxymethyl cellulose...

Huang, H. / He, P. / Hu, N. / Zeng, Y., Bioelectrochemistry, Oct 2003 ...contain at least one porphyrin complex of Fe or heme as the **prosthetic** group, and perform different physiological functions [1,2...subunits, each of which is similar to Mb and contains one heme **prosthetic** groups [3] . In vertebrate animals, Mb and Hb functions in...

Published journal article available from *CIRNER CORRECT

view all 10 results from ScienceDirect similar results

15. IMPLANTABLE HYDROGEL WITH RESORBABLE SHELL FOR USE AS AN ENDOPROTHESIS ANKORINA-STARK, Ieva / PAVLYK, Boris Ivanovitch / CONTURA SA, PATENT COOPERATION TREATY APPLICATION, Feb 2005

...resorbed into the body. Similarly, EP 0 727 232 discloses a prosthetic device wherein here shall be no degradation of shell or...EP 1214 953 discloses a mammary prosthesis comprising polyacrylamide hydrogel in a rounded shell of medical high polymer elastic material...

Full text available at patent office. For more in-depth searching go to view all 8 results from Patent Offices similar results

16. ENDOSCOPIC ATTACHMENT DEVICE

HERN, Sø / ren / CONTURA S.A., PATENT COOPERATION TREATY APPLICATION, Dec

A sheath device (1) suitable for endoscopic instruments (2) and comprising an elongated tubular member (4) having a proximal end (6), a distal open end (7), and at least one fluid channel (23). A flushing unit (5) is connected to the proximal end (6)...

Full text available at patent office. For more in-depth searching go to view all 8 results from Patent Offices similar results

17. FIBROUS PROTEIN-IMMOBILIZATION SYSTEMS

WANG, Ping / RENEKER, Darrell / JIA, Hongfei / ZHU, Guangyu / THE UNIVERSITY OF AKRON, PATENT COOPERATION TREATY APPLICATION, Dec 2003 ...homogeneous reaction rate) for a-chymotrypsin entrapped in polyacrylamide hydrogel was reported to be 0.3 for a 30 chymotrypsin incorporated...via covalent chemical bonds, in which case it is called a prosthetic group. A complete catalytically active enzyme together...

Full text available at patent office. For more in-depth searching go to ** Lexis Nexis* view all 8 results from Patent Offices similar results

18. Langmuir-Blodgett films and black lipid membranes in biospecific surface-selective sensors

Reichert, W.M. / Bruckner, C.J. / Joseph, J., Thin Solid Films, Sep 1987 ...peroxidases and catalases all contain protoheme as the metal complex prosthetic group (Fig. t(a)). The chlorophylls are magnesium porphyrin...proteins in intact cells and are therefore not considered a prosthetic group. In nearly all cytochromes the fifth and

Published journal article available from #CIRNCR @DIRRCY view all 10 results from ScienceDirect similar results

1451

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2006